









matte white RAL 9016 painted



matte black RAL 9005 painted

LIGHT MODULES





INCISO Q4 48V L1









M1 48V



THE TUBE 48V



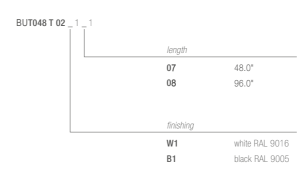


Q1 48V

Z1 48V

Lighting system for interiors, for pendant and surface installation. Track and structures can be managed by non-dim remote control systems. The length of the profile is between 48.0" or 96.0", extruded in aluminum with white and black finishes, it is fitted with 48V wires.

CODE COMPOSITION



BUT048 T 07 W1 1 01 1 example of code composition

TECHNICAL FEATURES

Note

Code	BUT048 T 02 XX
Туре	Low voltage track
Material	Aluminum
Finishing	White RAL 9016 I Black RAL 9005
Weight	-
Mounting	Surface I Suspension
IP rating	-
Control gear	Remote power supply (not included)
Dimensions	A: 48.0" 96.0"
Cut out for plasterboard	-
Voltage connection	48 VDC
Circuits	2 x ±15 A · 48 VDC 1 x ±15 A · 48 VDC + D+/D-

B55 is a 48V powered electrical system and limited to a maximum current of 15 A.

The supply connectors, plugs and further fixture accessories must be ordered separately.

Any 90° connector must be ordered separately to ensure electric continuity in the corners.

Light points cannot be installed in the corners.

For ceiling or wall mounting, it's possible to fix the rail directly with self-tapping countersunk head screws, while the suspended installation requires the purchase of the specific kit.



79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710 Fax: (908) 996-7042

HOLED CLOSURE PLUG

POWER HEAD

CODE COMPOSITION

BUT048 A 000_ finishing 01 W1 white RAL 9016 black RAL 9005 02 B1 example of code

BUT048 A 000**01 W1**

TECHNICAL FEATURES

Code BUT048 A XX Type Non-polarised power head Material Polycarbonate White RAL 9016 Finishing Black RAL 9005 Fixing 15 A max · 48 VDC connection Note

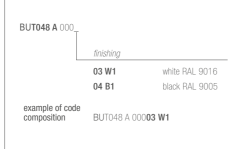




THROUGH JOINT



CODE COMPOSITION



TECHNICAL FEATURES

Code	BUT048 A XX
Type	Non-polarised through joint
Material	Polycarbonate
Finishing	White RAL 9016
	Black RAL 9005
Fixing	Plug-in
Voltage connection	15 A max · 48VDC
Note	Used to connect two tracks and to guarantee the supply of current.





90° CORNER JOINT

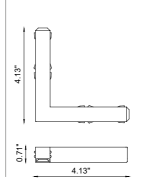


CODE COMPOSITION



TECHNICAL FEATURES

Code	BUT048 A XX
Type	Non-polarised 90° corner joint
Material	Polycarbonate
Finishing	White RAL 9016
	Black RAL 9005
Fixing	Plug-in
Voltage connection	15 A max · 48VDC
Note	Used to connect two tracks joined at 90° and to guarantee that current reaches the corners.
	Light points cannot be installed in the corners.
ŪL)	



FLEXIBLE JOINT

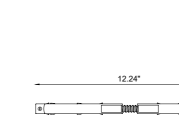


TECHNICAL FEATURES

CODE COMPOSITION



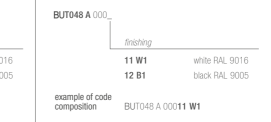
BUT048 A XX		Code	BUT048 A XX
Non-polarised 90° cor	ner joint	Туре	Flexible joint
Polycarbonate		Material	Polycarbonate
White RAL 9016		Finishing	White RAL 9016
Black RAL 9005			Black RAL 9005
Plug-in		Fixing	Plug-in
15 A max · 48VDC		Voltage connection	15 A max · 48VDC
Used to connect two tr at 90° and to guarante reaches the corners.		Note	Used to connect two tracks installed on different surfaces (ceiling-wall) or to create different angles from 90 and to guarantee power supply.
Light points cannot be	installed		
in the corners.			Light points cannot be installed in the corners.
		(U_L)	



CLOSURE PLUG



CODE COMPOSITION

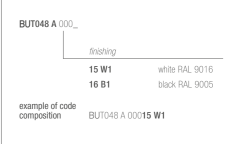


TECHNICAL FEATURES

Code	BUT048 A XX
Туре	Closure plug
Material	Polycarbonate
Finishing	White RAL 9016
	Black RAL 9005
Fixing	By screws (included)
Note	-

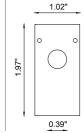


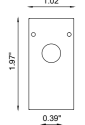
CODE COMPOSITION



TECHNICAL FEATURES







CLOSING COVER

CUTTER

90° CORNER JOINT COVER

SUSPENSION AND JUNCTION KIT

SUPPLY BOX



CODE COMPOSITION

TECHNICAL FEATURES

BUT048 A 000	Ī	
	finishing	
	58 W1	white RAL 9016
	59 B1	black RAL 9005

example of code composition

Code

Type Material

Fixing

Note

Insulation class Voltage connection

BUT048 A 00058 W1

BUT048 A XX 48V supply box

White RAL 9016 Black RAL 9005

The purpose of the supply box attached to the surface is to house the driver in all those situations in which a remote driver cannot be

Steel

By screws



CODE COMPOSITION

BUT048 A 000_1	B1	
	length	
	56	39.37"
	57	78.74"
	18	118.11"
example of code composition	BUT048 A 000 18	B1

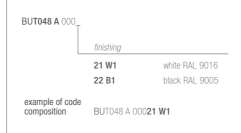


CODE COMPOSITION

BUTRK 00000 42



CODE COMPOSITION



CODE COMPOSITION

BUT048 A 00024 00

TECHNICAL FEATURES

Code Type	BUT048 A XX Aesthetic closing cover
Material	PMMA
Finishing	Black RAL 9005
Fixing	-
Note	Cover installable at the bottom between the various spotlights, to hide the inside of the track and to allow aesthetic continuity.

TECHNICAL FEATURES

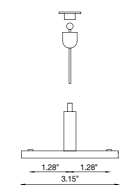
Code	BUTRK 00000 42
Туре	Conductor cutting pliers
Material	-
Finishing	-
Fixing	-
Note	The 39.4" / 78.7" / 118.1" (1000 2000 / 3000 mm) long tracks are supplied with copper wires already tested with respect to the aluminum order to prevent the copper termina from coming into contact with each other, in the case of double power supply, or, to prevent them from touching each other, if closure plug are used.
_ F	If it should be necessary to shorten length of the track during installation use the special cutting nippers takin care to pull out the four wires by at least 5 mm to guarantee correct electric distances.

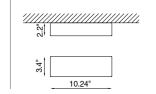
TECHNICAL FEATURES

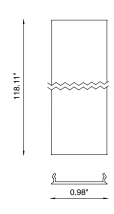
Material Aluminum body, steel bracket Finishing White RAL 9016 Black RAL 9005 Fixing By screws	Material Aluminum body, steel bracket Finishing White RAL 9016 Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the track forming a 90° angle, without cuttin	Material Aluminum body, steel bracket Finishing White RAL 9016 Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the trac forming a 90° angle, without cutil
Finishing White RAL 9016 Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the tracks forming a 90° angle, without cutting	Finishing White RAL 9016 Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the track forming a 90° angle, without cuttin	Finishing White RAL 9016 Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the trac forming a 90° angle, without cutil
Black RAL 9005 By screws Note The 90° corner joint allows the mechanical connection of the tracks forming a 90° angle, without cutting	Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the track forming a 90° angle, without cuttin	Black RAL 9005 Fixing By screws Note The 90° corner joint allows the mechanical connection of the trac forming a 90° angle, without cutil
By screws Note The 90° corner joint allows the mechanical connection of the tracks forming a 90° angle, without cutting	Fixing By screws Note The 90° corner joint allows the mechanical connection of the track forming a 90° angle, without cuttin	Fixing By screws Note The 90° corner joint allows the mechanical connection of the trac forming a 90° angle, without cutil
Note The 90° corner joint allows the mechanical connection of the tracks forming a 90° angle, without cutting	Note The 90° corner joint allows the mechanical connection of the track forming a 90° angle, without cuttin	Note The 90° corner joint allows the mechanical connection of the trac forming a 90° angle, without cutti
mechanical connection of the tracks forming a 90° angle, without cutting	mechanical connection of the track forming a 90° angle, without cuttin	mechanical connection of the trac forming a 90° angle, without cutti

TECHNICAL FEATURES

Code	BUT048 A 00024 00
Туре	Suspension and junction kit
Material	Steel
Finishing	-
Fixing	-
Note	Kit composed of metallic spherical rose, steel cable Ø0.06° (1.5 mm) and automatic screw coupling attached to the bracket.
	Cable length 9.84' (3 m) (on request different lengths are available).
	Position the fixture kit with an inter-axis of 17.72" (450 mm) for a max capacity of 110.2 lbs, or 35.43" (900 mm) for max 55.1 lbs.







	Type	90° corner joint cover
	Material	Aluminum body, steel bracket
	Finishing	White RAL 9016
		Black RAL 9005
)/	Fixing	By screws
n in Als	Note	The 90° corner joint allows the mechanical connection of the tracks, forming a 90° angle, without cutting them at 45°.
gs		
the n, ng i		
	2.83"	1.57"

The tracks and their components must be installed following the installation instructions provided by the company.